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AMENDMENTS TO THE SPECIFICATION

Please amend the abstract as follows.

What are provided Disclosed are a motor vehicle drive control system, which easily detects accelerations, generated in the up and down, front and rear, and left and right of a motor vehicle body, in high degree of accuracy, and performs the stability control of a motor vehicle, and its sensor unit. Sensor units 100-provided in four corners of the front and rear, and left and right of the motor vehicle body detect accelerations generated in X-, Y-, and Z-axis directions, and digital values of detection result are transmitted to a monitoring device 200 as digital information via an electromagnetic wave. The monitoring device 200-outputs this digital information to a stability control unit 700. The stability control unit 700 performs the correction control of drive of a subthrottle actuator 412 or a brake drive actuator 640 on the basis of the acceleration values obtained.